From: Chan, Valerie

To: Hayward, Julian; Nancy Clark; Jacob Elder; Edward N Rizer

CC: Patterson, Leslie; Renninger, Steven; Madelyn.Adams@epa.ohio.gov; Ramdial, Brent; Project Email

Filing

Sent: 10/31/2016 7:30:53 PM

Subject: Update re: Methane levels adjacent to Dayton Power and Light, Dryden Road, Moraine, Ohio

~COR-038443-201~ ~COR-038443-201~

Attachments: Summary of GP-2 results (28-Oct-2016).pdf

Hello Ms. Clark and Mr. Elder

On behalf of Julian Hayward, please find attached a table with methane monitoring results from GP-2. As of October 28, 2016, the methane readings at GP-2 have decreased to less than the lower explosive limit (LEL).

Should you have any questions or comments, feel free to contact us.

Thank you, Valerie

Valerie Chan, P. Eng.

GHD

T: 1 519 884 0510 | F: 1 519 884 0525 | E: valerie.chan@ghd.com
651 Colby Drive Waterloo Ontario N2V 1C2 Canada | www.ghd.com
WATER | ENERGY & RESOURCES | ENVIRONMENT | PROPERTY & BUILDINGS | TRANSPORTATION

Please consider our environment before printing this email

From: Hayward, Julian

Sent: Friday, October 14, 2016 8:39 AM **To:** Nancy Clark; Jacob Elder; Edward N Rizer

Cc: Patterson, Leslie (patterson.leslie@epa.gov); 'Steven Renninger'; Madelyn.Adams@epa.ohio.gov; Chan, Valerie **Subject:** RE: Notification of elevated methane levels adjacent to Dayton Power and Light, Dryden Road, Moraine, Ohio

~COR-038443-201~

Ms. Clark and Mr. Elder,

See attached updated table with monitoring results. As shown on the table, GP-2 methane readings remain elevated, i.e., above the lower explosive limit (LEL), as of October 12, 2016.

Please let me know if you have any questions.

Julian Hayward

GHD

T: +1 519 884 0510 | M: +1 519 503 3627 | E: julian.hayward@ghd.com

From: Hayward, Julian

Sent: Friday, September 30, 2016 12:51 PM To: 'Nancy Clark'; 'Jacob Elder'; 'Edward N Rizer'

Cc: Patterson, Leslie (<u>patterson.leslie@epa.gov</u>); 'Steven Renninger'; 'Madelyn.Adams@epa.ohio.gov'; Chan, Valerie Subject: RE: Notification of elevated methane levels adjacent to Dayton Power and Light, Dryden Road, Moraine, Ohio ~COR-038443-201~

Ms. Clark and Mr. Elder,

See attached updated table with monitoring results. As shown on the table, GP-2 methane readings remain elevated,

i.e., above the lower explosive limit (LEL), as of September 28, 2016.

Please let me know if you have any questions.

Julian Hayward

GHD

T: +1 519 884 0510 | M: +1 519 503 3627 | E: julian.hayward@ghd.com

From: Hayward, Julian

Sent: Tuesday, September 20, 2016 3:55 PM **To:** Nancy Clark; Jacob Elder; 'Edward N Rizer'

Cc: Patterson, Leslie (patterson.leslie@epa.gov); 'Steven Renninger'; Madelyn.Adams@epa.ohio.gov; Chan, Valerie Subject: Notification of elevated methane levels adjacent to Dayton Power and Light, Dryden Road, Moraine, Ohio

~COR-038443-201~

Ms. Clark and Mr. Elder,

Further to the notification provided by our letter dated August 16 and the additional laboratory results provided on September 9, please see attached updated table with results of the weekly monitoring at the gas probe location on the east side of Dryden Road, adjacent to the DP&L facility (GP-2).

As shown on the table, GP-2 methane readings remain elevated, i.e., above the lower explosive limit (LEL), as of September 14, 2016.

Please let me know if you have any questions.

Julian Hayward, P.Eng.

GHD

T: +1 519 884 0510 | M: +1 519 503 3627 | E: julian.hayward@ghd.com
651 Colby Drive Waterloo Ontario N2V 1C2 Canada | www.ghd.com
WATER | ENERGY & RESOURCES | ENVIRONMENT | PROPERTY & BUILDINGS | TRANSPORTATION

Please consider our environment before printing this email

CONFIDENTIALITY NOTICE: This email, including any attachments, is confidential and may be privileged. If you are not the intended recipient please notify the sender immediately, and please delete it; you should not copy it or use it for any purpose or disclose its contents to any other person. GHD and its affiliates reserve the right to monitor and modify all email communications through their networks.